SSION DOCKET NUMBER U.S. NUCLEAR REGULATORY CO RC FORM 195 50-263 (2.76)-FILE NUMBER NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL ۲. FROM: Northern States Power Company DATE OF DOCUMENT TO: Mr Ziemann Minneapolis, NM 6-17-76 DATE RECEIVED L O Mayer 6-19-76 LETTER DNOTORIZED NUMBER OF COPIES RECEIVED PROP INPUT FORM ORIGINAL UNCLASSIFIED one signed DESCRIPTION ENCLOSURE Updated descrippion of operational quality Ltr re oue 3-2-76 ltr....trans the follow: assurance plan....(40 cys encl rec'd) DO NOT RELLOVE 566 RFF ACKNOTIC PLANT NAME: Monticello ENVIRO SAFETY FOR ACTION/INFORMATION 6-21-76 ehf ASSIGNED AD: ASSIGNED AD: Ziemann (S) BRANCH CHIEF: BRANCH CHIEF: PROJECT MANAGER: PROJECT MANAGER: Snalder DISSS w/all extrics ASST .: LIC. ASST .: INTERNAL DISTRIBUTION REG FILE SYSTEMS SAFETY PLANT SYSTEMS ENVIRO TECH NRC PDR HEINFMAN TEDESCO ERNST I & E (2) SCHROEDER BENAROYA BALLARD OELD LAINAS\_\_\_\_ SPANGLER. GOSSICK & STAFF ENGINEERING IPPOLITO SITE TECH MIPC MCCARY OPERATING REACTORS GAMMILL CASE KNIGHT' SINWEIL STELLO STEPP HANAUER HULMAN PAWLICEI HARLESS OPERATING TECH SITE ANALYSIS REACTOR SAFETY PROJECT MANAGEMENT EISENHUT VOLLMER ROSS SHAO EOYD BUNCH NOVAK 1 BAER P COLLINS J. COLLINS ROSZTOCZY SCHWENCER HOUSTON KRECER CHECK GRIMES PETERSON MELTZ STTE SAFETY & ENVIRO A'T' & T HEL/TEMES SKOVHOLT SALTZMAN ANALYSTS DENTON & MULLER RUTBERG EXTERNAL DISTRIBUTION CONTROL NUMBER EROOKHAVEN NATEL LAB LPDR: Minnagolis, Ma NATL LAB ULRIKSON (ORNL) REG. V-TE 621 TTC LA PDR NSIC CONSULTANTS ASLB LA Diggs ACRS 6HOEDENG/CLENT 70

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## NSP

## NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

June 17, 1976

Mr D L Ziemann, Chief Operating Reactors Branch # 2 Division of Operating Reactors U S Nuclear Regulatory Commission Washington, DC 20555

Dear Mr Ziemann:





6216

MONTICELLO NUCLEAR GENERATING LANT Docket No. 263 License No. DPR-22

## Submittal of Operational Quality Assurance Plan

Your letter dated March 2, 1976 requested that we submit an updated description of the operational QA programs for the Monticello and Prairie Island Plants. The two plants have operated since startup under management and administrative controls which govern the operating, maintenance, and modification activities that are safety related. The management and administrative controls have been continuously upgraded on the basis of operating experience and recommendations contained in applicable regulatory guidance. The NSP Operational Quality Assurance Program has been, and will continue to be, formalized and documented by the issuance of written directives, procedures, and instructions. This formalization will continue, consistent with the schedule and needs for the actual conduct of QA activities, until the necessary documentation has been completed. The directives, procedures, and instructions are also reviewed on a periodic basis and revised as appropriate. Due to the priority assigned to these implementing activities, preparation of a formal, overall program description or plan had been deferred.

We have recently completed the NSP Operational Quality Assurance Plan, Revision 0, dated June 9, 1976. This plan, together with certain explanatory statements contained in the body of this transmittal letter, should satisfy your request for a description of the NSP Operational QA Program for the Monticello and Prairie Island Plant dockets. We have decided to file this plan separately for each of the plant dockets rather than qualify it as a topical report; therefore, 40 copies of the plan are submitted herewith for the docket listed above.

We have chosen to make this internal document a rather detailed description of the QA program, including many references to titles, positions and administrative control directive numbers. This may require more extensive revision, than a summary description, following the periodic reviews of the plan which are required under Section 4.3. It is our intent to treat these revisions as an internal review NORTHEN STATES POWER COMPONY

Mr D L Ziemann Page 2 June 17, 1976

process, to summarize substantive changes to the Operational QA plan in the Annual Operating Report to the NRC, and to make the copies of the current revision of the Operational QA Plan available to the I&E Inspectors for their review in the Operational Quality Assurance section at the NSP General Office.

The Operational Quality Assurance Plan, and the directives, procedures and instructions issued thereunder, will provide compliance with the following Regulatory Guides:

<u>Guides</u>	Rev.	Date
1.8	1	September, 1975
1.30	-	August 11, 1972
1.37	-	March 16, 1973
1.38	-	March 16, 1973
1.39	-	March 16, 1973
1.54	-	June, 1973
1.58	<b>-</b> '	August, 1973
1.64	1	February 19, 1975
1.74	<b>-</b> ,	February, 1974
1.88	1 .	December, 1975
1.94	1	April, 1976

While we believe that the Operational Quality Assurance Plan will meet the intent of the draft copy of ANSI N18.7, Rev. 1, which was attached to your March 2, 1976 letter, we deem it inappropriate to make a commitment based on the content of an ANSI Standard which has not been issued.

Yours very truly,

L. O. Mayer

L O Mayer, PE Manager of Nuclear Support Services

LOM/ak

cc: J G Keppler G Charnoff MPCA Attn: J W Ferman

Attachment